

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 10:56:18 ON 19 JAN 2006
L1 36144 S Q10 OR UBIQUINONE OR "COENZYME Q10" OR COQ10 OR CO-Q10
L2 413 S SPORIDIOBOLUS OR RUINENIAE
L3 14 S L1 (P) L2
L4 9 DUP REMOVE L3 (5 DUPLICATES REMOVED)
EXPAND LEONHARTSBERGER S/AU
L5 26 S E3 OR E4
L6 11 DUP REMOVE L5 (15 DUPLICATES REMOVED)
EXPAND PFALLER R/AU
L7 81 S E3 OR E4 OR E5
L8 33 DUP REMOVE L7 (48 DUPLICATES REMOVED)
L9 1 S L2 AND L8

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L2	13375	q10 or ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L3	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L4	6	L3 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L5	8	L3 same L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L6	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L7	135	yeast SAME L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L8	317	yeast same L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L9	142	yeast with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L10	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:35

L11	180265	microorganism	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L12	140	L11 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L13	4287593	mutagen\$ or mutat\$ or mutant or selection or selected or select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L14	995	L13 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L15	437571	paraquat or "hydrogen peroxide" or "fatty acid" or "linolenic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L16	762	L15 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L17	135813	paraquat or "hydrogen peroxide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L18	15	L17 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L19	2379	paraquat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L20	0	L19 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L21	2	L19 same L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L22	9627	L13 with L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L23	4251532	selection or select or selected	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L24	9441	L23 with L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L25	6659	oxidative ADJ stress	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L26	233	L25 with L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L27	15	L25 with selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L28	58	L25 same selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L29	1	("6461857").PN.	USPAT	OR	OFF	2006/01/19 10:35
L30	1194	antimycinor piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:35
L31	475197	selection	USPAT	OR	ON	2006/01/19 10:35
L32	9	L30 with L31	USPAT	OR	ON	2006/01/19 10:35
L33	967220	resistant or resistance	USPAT	OR	ON	2006/01/19 10:35
L34	15	L30 with L33	USPAT	OR	ON	2006/01/19 10:35
L35	1315	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:35

L36	25	L35 with L33	USPAT	OR	ON	2006/01/19 10:35
L37	612	L17 with L33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L38	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:35
L39	8562	rhodotorula or cryptococcus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L40	2	L39 with ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L41	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L42	3616092	yield or production	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L43	187	L41 with L42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L44	300	ubiquinone.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L45	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:35
L46	6025	q10	USPAT	OR	ON	2006/01/19 10:35
L47	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:35
L48	34424	coQ10 or q10 or "q-10" or coQ\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L49	605537	yeast or fung\$ or microorganism or bacteri\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L50	576	L49 SAME L48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L51	267	L49 WITH L48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L52	18313	benzoquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L53	1	("4070244").PN.	USPAT	OR	OFF	2006/01/19 10:35
L54	0	KY-8589	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L55	3202843	resistant or resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L56	750	ethionine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L57	149	L56 with L55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L58	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L59	13375	q10 or ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L60	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L61	6	L60 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L62	135	yeast SAME L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L63	180265	microorganism	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L64	4287593	mutagen\$ or mutat\$ or mutant or selection or selected or select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L65	437571	paraquat or "hydrogen peroxide" or "fatty acid" or "linolenic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L66	135813	paraquat or "hydrogen peroxide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L67	2379	paraquat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L68	0	L67 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L69	9627	L64 with L66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L70	4251532	selection or select or selected	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L71	6659	oxidative ADJ stress	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L72	15	L71 with selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L73	1194	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:35
L74	475197	selection	USPAT	OR	ON	2006/01/19 10:35
L75	967220	resistant or resistance	USPAT	OR	ON	2006/01/19 10:35
L76	15	L73 with L75	USPAT	OR	ON	2006/01/19 10:35
L77	1315	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:35
L78	8562	rhodotorula or cryptococcus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L79	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L80	3616092	yield or production	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L81	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:35
L82	6025	q10	USPAT	OR	ON	2006/01/19 10:35
L83	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:35
L84	34424	coQ10 or q10 or "q-10" or coQ\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L85	605537	yeast or fung\$ or microorganism or bacteri\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L86	576	L85 SAME L84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L87	0	KY-8589	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L88	3202843	resistant or resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L89	750	ethionine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L90	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:35
L91	1	("6461857").PN.	USPAT	OR	OFF	2006/01/19 10:35
L92	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:35
L93	1	("4070244").PN.	USPAT	OR	OFF	2006/01/19 10:35
L94	8	L60 same L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L95	15	L66 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L96	2	L67 same L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L97	58	L71 same selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L98	9	L73 with L74	USPAT	OR	ON	2006/01/19 10:35
L99	25	L77 with L75	USPAT	OR	ON	2006/01/19 10:35

L100	2	L78 with ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L101	142	yeast with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L102	140	L63 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L103	187	L79 with L80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L104	149	L89 with L88	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L105	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L106	317	yeast same L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L107	233	L71 with L70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L108	300	ubiquinone.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L109	267	L85 WITH L84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L110	762	L65 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L111	612	L66 with L75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L112	995	L64 with L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L113	9441	L70 with L66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L114	18313	benzoquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L115	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L116	13375	q10 or ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L117	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L118	6	L117 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L119	135	yeast SAME L115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L120	180265	microorganism	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L121	4287593	mutagen\$ or mutat\$ or mutant or selection or selected or select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L122	437571	paraquat or "hydrogen peroxide" or "fatty acid" or "linolenic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L123	135813	paraquat or "hydrogen peroxide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L124	2379	paraquat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L125	0	L124 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L126	9627	L121 with L123	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L127	4251532	selection or select or selected	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L128	6659	oxidative ADJ stress	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35
L129	15	L128 with selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:35

L130	1194	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:36
L131	475197	selection	USPAT	OR	ON	2006/01/19 10:36
L132	967220	resistant or resistance	USPAT	OR	ON	2006/01/19 10:36
L133	15	L130 with L132	USPAT	OR	ON	2006/01/19 10:36
L134	1315	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:36
L135	8562	rhodotorula or cryptococcus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L136	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L137	3616092	yield or production	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L138	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:36
L139	6025	q10	USPAT	OR	ON	2006/01/19 10:36
L140	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:36
L141	34424	coQ10 or q10 or "q-10" or coQ\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L142	605537	yeast or fung\$ or microorganism or bacteri\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L143	576	L142 SAME L141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L144	0	KY-8589	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L145	3202843	resistant or resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L146	750	ethionine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L147	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L148	13375	q10 or ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L149	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L150	6	L149 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L151	135	yeast SAME L147	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L152	180265	microorganism	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L153	4287593	mutagen\$ or mutat\$ or mutant or selection or selected or select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L154	437571	paraquat or "hydrogen peroxide" or "fatty acid" or "linolenic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L155	135813	paraquat or "hydrogen peroxide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L156	2379	paraquat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L157	0	L156 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L158	9627	L153 with L155	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L159	4251532	selection or select or selected	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L160	6659	oxidative ADJ stress	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L161	15	L160 with selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L162	1194	antimycinor piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:36
L163	475197	selection	USPAT	OR	ON	2006/01/19 10:36
L164	967220	resistant or resistance	USPAT	OR	ON	2006/01/19 10:36
L165	15	L162 with L164	USPAT	OR	ON	2006/01/19 10:36
L166	1315	antimycin or piericidin or mucidin or rotenone or menadione	USPAT	OR	ON	2006/01/19 10:36
L167	8562	rhodotorula or cryptococcus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L168	10065	q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L169	3616092	yield or production	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L170	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:36
L171	6025	q10	USPAT	OR	ON	2006/01/19 10:36
L172	8521	coQ10 or q10 or "q-10" or coQ\$	USPAT	OR	ON	2006/01/19 10:36
L173	34424	coQ10 or q10 or "q-10" or coQ\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L174	605537	yeast or fung\$ or microorganism or bacteri\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L175	576	L174 SAME L173	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L176	0	KY-8589	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L177	3202843	resistant or resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L178	750	ethionine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L179	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:36
L180	1	("6461857").PN.	USPAT	OR	OFF	2006/01/19 10:36
L181	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:36
L182	1	("4070244").PN.	USPAT	OR	OFF	2006/01/19 10:36
L183	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:36

L184	1	("6461857").PN.	USPAT	OR	OFF	2006/01/19 10:36
L185	1	("4220719").PN.	USPAT	OR	OFF	2006/01/19 10:36
L186	1	("4070244").PN.	USPAT	OR	OFF	2006/01/19 10:36
L187	8	L117 same L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L188	15	L123 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L189	2	L124 same L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L190	58	L128 same selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L191	9	L130 with L131	USPAT	OR	ON	2006/01/19 10:36
L192	25	L134 with L132	USPAT	OR	ON	2006/01/19 10:36
L193	2	L135 with ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L194	8	L149 same L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L195	15	L155 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L196	2	L156 same L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L197	58	L160 same selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L198	9	L162 with L163	USPAT	OR	ON	2006/01/19 10:36
L199	25	L166 with L164	USPAT	OR	ON	2006/01/19 10:36
L200	2	L167 with ubiquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L201	142	yeast with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L202	140	L120 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L203	187	L136 with L137	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L204	149	L146 with L145	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L205	142	yeast with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L206	140	L152 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L207	187	L168 with L169	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L208	149	L178 with L177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L209	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L210	233	L128 with L127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L211	300	ubiquinone.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L212	267	L142 WITH L141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L213	248	sporidiobolus or ruineniae	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L214	233	L160 with L159	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L215	300	ubiquinone.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L216	267	L174 WITH L173	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L217	317	yeast same L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L218	317	yeast same L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L219	612	L123 with L132	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L220	612	L155 with L164	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L221	762	L122 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L222	762	L154 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L223	995	L121 with L116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L224	995	L153 with L148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L225	9441	L127 with L123	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L226	18313	benzoquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L227	9441	L159 with L155	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36
L228	18313	benzoquinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:36

L229	0	("coenzymeQ\$").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/19 10:49
L230	5	"coenzyme Q\$2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:50
L231	1525	coenzyme ADJ Q10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:51
L232	4	I231 with I3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:51
L233	5	I231 same I3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/19 10:51